1. (Currently amended) A mobile phone having a software application for participating in a

promotional offer, said mobile phone comprising:

a processor;

a processor readable storage medium comprising code embodied therein, the code

comprising:

code configured to load promotional offer data into memory of the mobile phone;

code recorded in the processor readable storage medium configured to receive input of a

promotional offer code into the mobile phone;

code recorded in the processor readable storage medium to access promotional offer code

data that has been pre-stored in the mobile phone, the promotional offer code data comprising

parameters of a sponsor of a promotional campaign that awards prizes to winners of the

promotional campaign;

code recorded in the processor readable storage medium configured to compare associate

the an input promotional offer code with corresponding the promotional offer code data;

code recorded in the processor readable storage medium configured to construct a

promotional offer entry in response to based on promotional offer code data that corresponds to

matching [[a]] the promotional offer code, the promotional offer entry indicating to a sponsor

that a user of the mobile phone desires to participate in the promotional offer; and

code recorded in the processor readable storage medium configured to transmit the

promotional offer entry to the sponsor.

2. (Currently amended) The mobile phone of claim 1 wherein the pre-stored promotional offer

code data that resides in the mobile phone was is sent to the mobile phone via an over-the-air

(OTA) process.

3. (Currently amended) The mobile phone of claim 1 wherein the promotional offer code data

comprises data that is pre-provisioned in the mobile phone by the manufacturer so that the pre-

TRI1\739433v1

stored promotional offer code data is that resides in the mobile phone was embedded into the mobile phone by the manufacturer.

4. (Canceled).

5. (Currently amended) The mobile phone of claim [[4]] 1 wherein the code recorded in the

processor readable storage medium to construct a specific promotional offer entry comprises:

code recorded in the processor readable storage medium configured to create a message

addressed to the promotional sponsor in the a format described by the promotional offer code

data; and

code recorded in the processor readable storage medium configured to include the content

described by the promotional offer code data in the message.

6. (Currently amended) The mobile phone of claim 5 wherein the code recorded in the processor

readable storage medium to construct a specific promotional offer entry further comprises:

code recorded in the processor readable storage medium configured to encrypt the

message.

7. (Currently amended) The mobile phone of claim 5 wherein the format of the promotional

offer entry defined described by the promotional offer code data is comprises an SMS message.

8. (Currently amended) The mobile phone of claim 5 wherein the format of the promotional

offer entry defined described by the promotional offer code data is comprises an MMS message.

9. (Currently amended) The mobile phone of claim 5 wherein the format of the promotional

offer entry defined described by the promotional offer code data is comprises an e-mail message.

10. (Currently amended) A method operable on a mobile phone that allows the mobile phone to

participate in a promotional offer, said method comprising:

loading promotional offer data into memory of the mobile phone;

receiving input of by the mobile phone a promotional offer code into the mobile phone;

accessing, by the mobile phone, promotional offer code data that has been pre-stored in the mobile phone, the promotional offer code data comprising parameters of a sponsor of a

promotional campaign that awards prizes to winners of the promotional campaign;

comparing associating, by the mobile phone, the an input promotional offer code with

corresponding the promotional offer code data;

constructing, by the mobile phone, a promotional offer entry in response to based on

promotional offer code data that corresponds to matching [[a]] the promotional offer code, the

promotional offer entry indicating to a sponsor that a user of the mobile phone desires to

participate in the promotional offer; and

transmitting, by the mobile phone, the promotional offer entry to a promotional sponsor.

11. (Currently amended) The method of claim 10 wherein the pre-stored promotional offer code

data that resides in the mobile phone was is sent to the mobile phone via an over-the-air (OTA)

process.

12. (Currently amended) The method of claim 10 wherein the promotional offer code data

comprises data that is pre-provisioned in the mobile phone by the manufacturer so that the pre-

stored promotional offer code data is that resides in the mobile phone was embedded into the

mobile phone by the manufacturer of the mobile phone.

13. (Canceled).

14. (Currently amended) The method of claim [[13]] 10 wherein constructing a specific

promotional offer entry comprises:

creating, by the mobile phone, a message addressed to the promotional sponsor in the a

format described by the promotional offer code data; and

including, by the mobile phone, the content described by the promotional offer code data in the message.

- 15. (Previously presented) The method of claim 14 wherein constructing a specific promotional offer entry further comprises encrypting the message.
- 16. (Currently amended) The method of claim 14 wherein the format of the promotional offer entry defined described by the promotional offer code data is comprises an SMS message.
- 17. (Currently amended) The method of claim 14 wherein the format of the promotional offer entry defined described by the promotional offer code data is comprises an MMS message.
- 18. (Currently amended) The method of claim 14 wherein the format of the promotional offer entry <u>defined described</u> by the promotional offer code data is <u>comprises</u> an e-mail message.
- 19. (Currently amended) A mobile phone for participating in a promotional offer, said mobile phone comprising:

a radio frequency (RF) module configured to receive a promotional offer code into the mobile phone;

a processor configured to <u>load promotional offer data into memory of the mobile phone</u>
and to access promotional offer code data that has been pre-stored in the mobile phone, the
promotional offer code data comprising parameters of a sponsor of a promotional campaign that
awards prizes to winners of the promotional campaign, the processor further configured to
compare associate the received promotional offer code with corresponding pre-stored
promotional offer code data; and

a graphical user interface configured to allow constructing a promotional offer entry <u>in</u> response to the <u>based on</u> promotional offer code data <u>that corresponds to matching [[a]] the</u> promotional offer code, <u>the promotional offer entry indicating to a sponsor that a user of the mobile phone desires to participate in the promotional offer,</u>

wherein the RF module is further configured to transmitting the specific promotional

offer entry to the [[a]] promotional sponsor.

20. (Currently Amended) The mobile phone of claim 19 wherein the pre-stored promotional

offer code data that resides in the mobile phone was is sent to the mobile phone via an over-the-

air (OTA) process.

21. (Currently Amended) The mobile phone of claim 19 wherein the promotional offer code

data comprises data that is pre-provisioned in the mobile phone by the manufacturer so that the

pre-stored promotional offer code data is that resides in the mobile phone was embedded into the

mobile phone by the manufacturer.

22. (Canceled).

23. (Currently amended) The mobile phone of claim 19 wherein allowing constructing the

promotional offer entry comprises:

the graphical user interface GUI allowing creating a message addressed to the

promotional sponsor in the a format described by the promotional offer code data; and

the graphical user interface GUI allowing including the content described by the

promotional offer code data in the message.

24. (Previously presented) The mobile phone of claim 23 wherein constructing the promotional

offer entry further comprises encrypting the message.

25. (Currently amended) The mobile phone of claim 23 wherein the format of the promotional

offer entry defined described by the promotional offer code data is comprises an SMS message.

26. (Currently amended) The mobile phone of claim 23 wherein the format of the promotional

offer entry defined described by the promotional offer code data is comprises an MMS message.

TRI1\739433v1

Application No.: 10/707,638

Supplemental Amendment Dated October 7, 2010

Page 7 of 12

27. (Currently amended) The mobile phone of claim 23 wherein the format of the promotional offer entry <u>defined described</u> by the promotional offer code data is <u>comprises</u> an e-mail message.